

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	8	"5512747"	US-PGPUB; USPAT; EPO	OR	ON	2005/04/11 09:49
S2	1	"6740877"	US-PGPUB; USPAT; EPO	OR	ON	2004/07/20 11:17
S3	24	"5412209"	US-PGPUB; USPAT; EPO	OR	ON	2004/07/20 11:27
S4	4	"6538249"	US-PGPUB; USPAT; EPO	OR	ON	2004/07/20 12:43
S5	9	"5221844"	US-PGPUB; USPAT; EPO	OR	ON	2004/07/20 12:43
S6	1	(US-6744048-\$).did.	USPAT	OR	OFF	2004/07/20 12:44
S7	1	"6744048"	USPAT	OR	OFF	2004/07/20 12:46
S8	0	"20020148962"	USPAT	OR	OFF	2004/07/20 12:46
S9	1	"20020148962"	US-PGPUB; USPAT	OR	OFF	2004/07/20 12:46
S10	5	"5627373"	US-PGPUB; USPAT; EPO	OR	ON	2004/07/20 13:59
S11	0	"5627373" and incident near position	US-PGPUB; USPAT; EPO	OR	ON	2004/07/20 13:59
S12	0	"5627373" and incident adj position	US-PGPUB; USPAT; EPO	OR	ON	2004/07/20 14:02
S13	1	"5627373" and incident	US-PGPUB; USPAT; EPO	OR	ON	2004/07/20 14:01
S14	0	("5627373" and incident ) and chromatic near aberration	US-PGPUB; USPAT; EPO	OR	ON	2004/07/20 14:01
S15	0	("5627373" and incident ) and chromatic and aberration	US-PGPUB; USPAT; EPO	OR	ON	2004/07/20 14:02
S16	0	("5627373" and incident ) and aberration	US-PGPUB; USPAT; EPO	OR	ON	2004/07/20 14:02
S17	0	("5627373" and incident ) and chromatic	US-PGPUB; USPAT; EPO	OR	ON	2004/07/20 14:02

S18	0	"5627373" and incident adj point	US-PGPUB; USPAT; EPO	OR	ON	2004/07/20 14:02
S19	5	"5627373" and position	US-PGPUB; USPAT; EPO	OR	ON	2004/07/20 14:02
S20	0	"5627373" and contol\$4 near position	US-PGPUB; USPAT; EPO	OR	ON	2004/07/20 14:03
S21	0	"5627373" and contol\$4 and position	US-PGPUB; USPAT; EPO	OR	ON	2004/07/20 14:03
S22	4	"5627373" and control\$4 and position	US-PGPUB; USPAT; EPO	OR	ON	2004/07/20 14:03
S23	1	"5627373" and control\$4 near position	US-PGPUB; USPAT; EPO	OR	ON	2004/07/20 14:17
S24	3	"5627373" and focal	US-PGPUB; USPAT; EPO	OR	ON	2004/07/20 14:17
S25	11	(US-5627373-\$ or US-6067164-\$ or US-5221844-\$ or US-6740877-\$ or US-5512747-\$ or US-6653632-\$ or US-6677585-\$ or US-4393310-\$ or US-4618766-\$ or US-4983832-\$ or US-5373158-\$).did.	USPAT	OR	OFF	2004/07/25 11:09
S26	1	((US-5627373-\$ or US-6067164-\$ or US-5221844-\$ or US-6740877-\$ or US-5512747-\$ or US-6653632-\$ or US-6677585-\$ or US-4393310-\$ or US-4618766-\$ or US-4983832-\$ or US-5373158-\$).did.) and inclination near angle	US-PGPUB; USPAT; EPO	OR	ON	2004/07/25 11:42
S27	5	((US-5627373-\$ or US-6067164-\$ or US-5221844-\$ or US-6740877-\$ or US-5512747-\$ or US-6653632-\$ or US-6677585-\$ or US-4393310-\$ or US-4618766-\$ or US-4983832-\$ or US-5373158-\$).did.) and diameter	US-PGPUB; USPAT; EPO	OR	ON	2004/07/25 11:10
S28	0	((US-5627373-\$ or US-6067164-\$ or US-5221844-\$ or US-6740877-\$ or US-5512747-\$ or US-6653632-\$ or US-6677585-\$ or US-4393310-\$ or US-4618766-\$ or US-4983832-\$ or US-5373158-\$).did.) and diameter near lens	US-PGPUB; USPAT; EPO	OR	ON	2004/07/25 11:11

S29	0	((US-5627373-\$ or US-6067164-\$ or US-5221844-\$ or US-6740877-\$ or US-5512747-\$ or US-6653632-\$ or US-6677585-\$ or US-4393310-\$ or US-4618766-\$ or US-4983832-\$ or US-5373158-\$).did.) and diameter near lense	US-PGPUB; USPAT; EPO	OR	ON	2004/07/25 11:11
S30	1276051	((US-5627373-\$ or US-6067164-\$ or US-5221844-\$ or US-6740877-\$ or US-5512747-\$ or US-6653632-\$ or US-6677585-\$ or US-4393310-\$ or US-4618766-\$ or US-4983832-\$ or US-5373158-\$).did.) and magnetic adj pole diameter	US-PGPUB; USPAT; EPO	OR	ON	2004/07/25 11:11
S31	1	((US-5627373-\$ or US-6067164-\$ or US-5221844-\$ or US-6740877-\$ or US-5512747-\$ or US-6653632-\$ or US-6677585-\$ or US-4393310-\$ or US-4618766-\$ or US-4983832-\$ or US-5373158-\$).did.) and magnetic adj pole near diameter	US-PGPUB; USPAT; EPO	OR	ON	2004/07/25 11:17
S32	0	((US-5627373-\$ or US-6067164-\$ or US-5221844-\$ or US-6740877-\$ or US-5512747-\$ or US-6653632-\$ or US-6677585-\$ or US-4393310-\$ or US-4618766-\$ or US-4983832-\$ or US-5373158-\$).did.) and transport	US-PGPUB; USPAT; EPO	OR	ON	2004/07/25 11:17
S33	0	((US-5627373-\$ or US-6067164-\$ or US-5221844-\$ or US-6740877-\$ or US-5512747-\$ or US-6653632-\$ or US-6677585-\$ or US-4393310-\$ or US-4618766-\$ or US-4983832-\$ or US-5373158-\$).did.) and inclination adj angle	US-PGPUB; USPAT; EPO	OR	ON	2004/07/25 11:18
S34	1	((US-5627373-\$ or US-6067164-\$ or US-5221844-\$ or US-6740877-\$ or US-5512747-\$ or US-6653632-\$ or US-6677585-\$ or US-4393310-\$ or US-4618766-\$ or US-4983832-\$ or US-5373158-\$).did.) and inclination	US-PGPUB; USPAT; EPO	OR	ON	2004/07/25 11:19

S35	52	("5023457" "4760308" "4908656" "5801746" "4409979" "4458302" "4464011" "4802721" "4969137" "5365504" "5496993" "5500849" "5659532" "5797674" "5805349" "5917800" "6314068" "6327231" "6418095" "6418107" "6490100" "5495139" "5850083" "6333510" "4525629" "4318027" "4393310" "4806821" "4820921" "4866335" "4870321" "4983832" "5241176" "6104029" "4368405" "4498028" "4503355" "4618766" "5250875" "5285130" "5291094" "5373158" "5701053" "5744917" "5955732" "6225766" "6225766" "3659097" "4342949" "4382213").pn.	US-PGPUB; USPAT; EPO	OR	ON	2004/07/25 11:19
S36	16	((("5023457" "4760308" "4908656" "5801746" "4409979" "4458302" "4464011" "4802721" "4969137" "5365504" "5496993" "5500849" "5659532" "5797674" "5805349" "5917800" "6314068" "6327231" "6418095" "6418107" "6490100" "5495139" "5850083" "6333510" "4525629" "4318027" "4393310" "4806821" "4820921" "4866335" "4870321" "4983832" "5241176" "6104029" "4368405" "4498028" "4503355" "4618766" "5250875" "5285130" "5291094" "5373158" "5701053" "5744917" "5955732" "6225766" "6225766" "3659097" "4342949" "4382213").pn. ) and inclination near angle	US-PGPUB; USPAT; EPO	OR	ON	2004/07/25 11:19
S37	12	((("5023457" "4760308" "4908656" "5801746" "4409979" "4458302" "4464011" "4802721" "4969137" "5365504" "5496993" "5500849" "5659532" "5797674" "5805349" "5917800" "6314068" "6327231" "6418095" "6418107" "6490100" "5495139" "5850083" "6333510" "4525629" "4318027" "4393310" "4806821" "4820921" "4866335" "4870321" "4983832" "5241176" "6104029" "4368405" "4498028" "4503355" "4618766" "5250875" "5285130" "5291094" "5373158" "5701053" "5744917" "5955732" "6225766" "6225766" "3659097" "4342949" "4382213").pn. ) and inclination adj angle	US-PGPUB; USPAT; EPO	OR	ON	2004/07/25 11:20

S38	1	((("5023457" "4760308" "4908656" "5801746" "4409979" "4458302" "4464011" "4802721" "4969137" "5365504" "5496993" "5500849" "5659532" "5797674" "5805349" "5917800" "6314068" "6327231" "6418095" "6418107" "6490100" "5495139" "5850083" "6333510" "4525629" "4318027" "4393310" "4806821" "4820921" "4866335" "4870321" "4983832" "5241176" "6104029" "4368405" "4498028" "4503355" "4618766" "5250875" "5285130" "5291094" "5373158" "5701053" "5744917" "5955732" "6225766" "6225766" "3659097" "4342949" "4382213").pn. ) and inclination adj angle and position adj error	US-PGPUB; USPAT; EPO	OR	ON	2004/07/25 11:22
S39	9	((("5023457" "4760308" "4908656" "5801746" "4409979" "4458302" "4464011" "4802721" "4969137" "5365504" "5496993" "5500849" "5659532" "5797674" "5805349" "5917800" "6314068" "6327231" "6418095" "6418107" "6490100" "5495139" "5850083" "6333510" "4525629" "4318027" "4393310" "4806821" "4820921" "4866335" "4870321" "4983832" "5241176" "6104029" "4368405" "4498028" "4503355" "4618766" "5250875" "5285130" "5291094" "5373158" "5701053" "5744917" "5955732" "6225766" "6225766" "3659097" "4342949" "4382213").pn. ) and inclination adj angle and error and position	US-PGPUB; USPAT; EPO	OR	ON	2004/07/25 11:22

S40	0	((("5023457" "4760308" "4908656" "5801746" "4409979" "4458302" "4464011" "4802721" "4969137" "5365504" "5496993" "5500849" "5659532" "5797674" "5805349" "5917800" "6314068" "6327231" "6418095" "6418107" "6490100" "5495139" "5850083" "6333510" "4525629" "4318027" "4393310" "4806821" "4820921" "4866335" "4870321" "4983832" "5241176" "6104029" "4368405" "4498028" "4503355" "4618766" "5250875" "5285130" "5291094" "5373158" "5701053" "5744917" "5955732" "6225766" "6225766" "3659097" "4342949" "4382213").pn. ) and (inclination adj angle) near (position near error)	US-PGPUB; USPAT; EPO	OR	ON	2004/07/25 11:27
S41	1	((("5023457" "4760308" "4908656" "5801746" "4409979" "4458302" "4464011" "4802721" "4969137" "5365504" "5496993" "5500849" "5659532" "5797674" "5805349" "5917800" "6314068" "6327231" "6418095" "6418107" "6490100" "5495139" "5850083" "6333510" "4525629" "4318027" "4393310" "4806821" "4820921" "4866335" "4870321" "4983832" "5241176" "6104029" "4368405" "4498028" "4503355" "4618766" "5250875" "5285130" "5291094" "5373158" "5701053" "5744917" "5955732" "6225766" "6225766" "3659097" "4342949" "4382213").pn. ) and (inclination adj angle) and (position near error)	US-PGPUB; USPAT; EPO	OR	ON	2004/07/25 11:27
S42	382	"5023457" "4760308" "4908656" "5801746" "4409979" "4458302" "4464011" "4802721" "4969137" "5365504" "5496993" "5500849" "5659532" "5797674" "5805349" "5917800" "6314068" "6327231" "6418095" "6418107" "6490100" "5495139" "5850083" "6333510" "4525629" "4318027" "4393310" "4806821" "4820921" "4866335" "4870321" "4983832" "5241176" "6104029" "4368405" "4498028" "4503355" "4618766" "5250875" "5285130" "5291094" "5373158" "5701053" "5744917" "5955732" "6225766" "6225766" "3659097" "4342949" "4382213"	US-PGPUB; USPAT; EPO	OR	ON	2004/07/25 11:27

S43	0	("5023457" "4760308" "4908656" "5801746" "4409979" "4458302" "4464011" "4802721" "4969137" "5365504" "5496993" "5500849" "5659532" "5797674" "5805349" "5917800" "6314068" "6327231" "6418095" "6418107" "6490100" "5495139" "5850083" "6333510" "4525629" "4318027" "4393310" "4806821" "4820921" "4866335" "4870321" "4983832" "5241176" "6104029" "4368405" "4498028" "4503355" "4618766" "5250875" "5285130" "5291094" "5373158" "5701053" "5744917" "5955732" "6225766" "6225766" "3659097" "4342949" "4382213" ) and (inclination adj angle) near (position near error)	US-PGPUB; USPAT; EPO	OR	ON	2004/07/25 11:30
S44	3	("5023457" "4760308" "4908656" "5801746" "4409979" "4458302" "4464011" "4802721" "4969137" "5365504" "5496993" "5500849" "5659532" "5797674" "5805349" "5917800" "6314068" "6327231" "6418095" "6418107" "6490100" "5495139" "5850083" "6333510" "4525629" "4318027" "4393310" "4806821" "4820921" "4866335" "4870321" "4983832" "5241176" "6104029" "4368405" "4498028" "4503355" "4618766" "5250875" "5285130" "5291094" "5373158" "5701053" "5744917" "5955732" "6225766" "6225766" "3659097" "4342949" "4382213" ) and (inclination adj angle) and (position near error)	US-PGPUB; USPAT; EPO	OR	ON	2004/07/25 11:27
S45	0	(charge adj particle adj beam) and (inclination adj angle) near (position near error)	US-PGPUB; USPAT; EPO	OR	ON	2004/07/25 11:31
S46	0	(charge adj particle adj beam) and (inclination near angle) near (position near error)	US-PGPUB; USPAT; EPO	OR	ON	2004/07/25 11:31

S47	0	("5023457" "4760308" "4908656" "5801746" "4409979" "4458302" "4464011" "4802721" "4969137" "5365504" "5496993" "5500849" "5659532" "5797674" "5805349" "5917800" "6314068" "6327231" "6418095" "6418107" "6490100" "5495139" "5850083" "6333510" "4525629" "4318027" "4393310" "4806821" "4820921" "4866335" "4870321" "4983832" "5241176" "6104029" "4368405" "4498028" "4503355" "4618766" "5250875" "5285130" "5291094" "5373158" "5701053" "5744917" "5955732" "6225766" "6225766" "3659097" "4342949" "4382213" ) and (inclination near angle) near (position near error)	US-PGPUB; USPAT; EPO	OR	ON	2004/07/25 11:31
S48	0	(charge adj particle adj beam) and (inclination near angle) and (position near error)	US-PGPUB; USPAT; EPO	OR	ON	2004/07/25 11:31
S49	0	(charge adj particle) and (inclination near angle) and (position near error)	US-PGPUB; USPAT; EPO	OR	ON	2004/07/25 11:31
S50	4	(charged adj particle) and (inclination near angle) and (position near error)	US-PGPUB; USPAT; EPO	OR	ON	2005/04/07 11:02
S51	1	((US-5627373-\$ or US-6067164-\$ or US-5221844-\$ or US-6740877-\$ or US-5512747-\$ or US-6653632-\$ or US-6677585-\$ or US-4393310-\$ or US-4618766-\$ or US-4983832-\$ or US-5373158-\$).did.) and inclination and angle	US-PGPUB; USPAT; EPO	OR	ON	2004/07/25 11:42
S52	1	(US-5627373-\$).did.	USPAT	OR	OFF	2004/07/25 11:42
S53	5	"5627373"	USPAT	OR	OFF	2004/07/25 11:43
S54	0	"5627373" and inclination	US-PGPUB; USPAT; EPO	OR	ON	2004/07/25 11:43
S55	4	"5627373" and angle	US-PGPUB; USPAT; EPO	OR	ON	2004/07/25 11:44
S56	3	"5627373" and angle and astigmatism	US-PGPUB; USPAT; EPO	OR	ON	2004/07/25 11:44
S57	0	((charge adj particle adj beam) and (inclination near angle) and (position near error) ) and transport	US-PGPUB; USPAT; EPO	OR	ON	2004/07/25 12:18



S58	0	((charge adj particle adj beam) and (inclination near angle) and (position near error) ) and transport	US-PGPUB; USPAT; EPO	OR	ON	2004/07/25 12:18
S59	2	((charged adj particle) and (inclination near angle) and (position near error) ) and transport	US-PGPUB; USPAT; EPO	OR	ON	2004/07/25 12:18
S60	8	"5512747"	US-PGPUB; USPAT; EPO	OR	ON	2005/04/07 09:24
S61	11	"5221844"	US-PGPUB; USPAT; EPO	OR	ON	2005/04/07 09:25
S62	1	"6744048"	USPAT	OR	OFF	2005/04/07 09:25
S63	276	(charged adj particle) and (inclination near angle)	US-PGPUB; USPAT; EPO	OR	ON	2005/04/07 11:02
S64	14	S63 and chromatic near aberration	US-PGPUB; USPAT; EPO	OR	ON	2005/04/07 11:03
S65	7	"4983632"	US-PGPUB; USPAT; EPO	OR	ON	2005/04/11 09:50
S66	2	"4983832"	US-PGPUB; USPAT; EPO	OR	ON	2005/04/11 09:50